Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	(fifo and mobile and communication and cpu and slave and master and length and byte). clm.	USPAT	OR	OFF	2005/05/05 20:26
L2	0	(fifo and communication and cpu and slave and master and length and byte).clm.	USPAT	OR	OFF	2005/05/05 20:26
L3	. 9	(fifo and communication and length and byte).clm.	USPAT	OR	OFF	2005/05/05 20:26
L4	9	(fifo and communication and length and data and byte).clm.	USPAT	OR	OFF	2005/05/05 20:27
L5	· 14	(fifo and communication and length and data and byte).clm.	US-PGPUB; USPAT	OR	OFF	2005/05/05 20:36
L6	1	(((fifo near length) length\$fifo) and communication and length and ((data near fifo) data\$fifo)). clm.	US-PGPUB; USPAT	OR	OFF	2005/05/05 20:37
L7	87	((((fifo buffer register) near length)) and communication and length and ((fifo buffer register))).clm.	US-PGPUB; USPAT	OR	OFF	2005/05/05 20:38
L8	14	((((fifo buffer register) near length)) and communication and length and ((fifo buffer register)) and count\$2).clm.	US-PGPUB; USPAT	OR	OFF	2005/05/05 20:57
L9	1	((((fifo buffer register) near length)) and communication and length and ((fifo buffer register)) and count\$2 and cpu and bus). clm.	US-PGPUB; USPAT	OR	OFF	2005/05/05 21:04
L10	6	"6327249"	US-PGPUB; USPAT	OR	OFF	2005/05/05 21:01
L11	13210	375/235 370/229 370/412 370/472 370/464 709/223 375/268	US-PGPUB; USPAT	OR	OFF	2005/05/05 21:03
L12	16	11 and ((fifo buffer register) near length) and communication and ((fifo buffer register) near data) and count\$2 and cpu and bus and logic and interrupt	US-PGPUB; USPAT	OR	OFF	2005/05/05 21:07
L13	231	11 and ((fifo buffer register queue) near length) and communication and ((fifo buffer register queue) near data)	US-PGPUB; USPAT	OR	OFF	2005/05/05 21:13
L14	10	11 and ((fifo) near length) and communication and ((fifo) near data)	US-PGPUB; USPAT	OR	OFF	2005/05/05 21:12

		11 1/66- > 1 1 1	HC DCDHD	OD	055	2005/05/05 24 45
L15	0	11 and ((fifo) near length) and communication and ((fifo) near data) and (slave near logic)	US-PGPUB; USPAT	OR	OFF	2005/05/05 21:13
L16	0	11 and ((fifo buffer register queue) near length) and communication and ((fifo buffer register queue) near data) and (slave near logic)	US-PGPUB; USPAT	OR	OFF	2005/05/05 21:13
L17	5	11 and ((fifo) near length) and communication and ((fifo) near data) and (slave and logic)	US-PGPUB; USPAT	OR	OFF	2005/05/05 21:13
S1	7928	mobile adj communication (master or server) and (client or slave) and (FIFO same CPU)	USPAT	OR	OFF	2005/05/05 20:24
S2	7833	mobile adj communication (master or server) and (client or slave) and (data same FIFO same CPU)	USPAT	OR	OFF	2003/10/22 18:09
S4	4	(mobile adj communication (master or server) and (client or slave) and (data same FIFO same CPU)) and ((slave or client) adj logic)	USPAT	OR	OFF	2005/04/25 22:01
S6	7440	"mobile communication"	USPAT	OR	OFF	2003/10/23 08:55
S7	196	"mobile communication" and slave	USPAT	OR	OFF	2003/10/22 18:14
S8	10	"mobile communication" and slave and fifo	USPAT	OR	OFF	2003/10/22 18:15
S10	1	"mobile communication" and slave and fifo and cpu	USPAT	OR	OFF	2003/10/22 18:15
S11	144	"mobile communication" and (master same slave)	USPAT	OR	OFF	2003/10/23 08:55
S17	. 7	"mobile communication" and (master same slave) and FIFO and data and stor\$3	USPAT	OR	OFF	2003/10/23 09:38
S19	663	"mobile communication" and cpu	USPAT	OR	OFF	2003/10/23 09:41
S20	23	"mobile communication" and cpu and (master same slave)	USPAT	OR	OFF	2003/10/23 09:42
S22	7	"mobile communication" and cpu and (master same slave) and queue	USPAT	OR	OFF	2003/10/23 14:34
S23	749	712/1	USPAT	OR	OFF	2003/10/23 14:35
S24	2051	709/200	USPAT	OR	OFF	2003/10/23 14:36
S25	1	712/1 and "mobile communication" and cpu and (master same slave) and queue	USPAT	OR	OFF	2003/10/23 14:37
S28	109	(fifo with length with count\$2) and (fifo with data with (interrupt end signal))	USPAT	OR .	OFF	2005/04/25 22:03

1	S33		6	((length\$fifo and data\$fifo)	USPAT	OR	OFF	2005/04/25 22:18
•				((length near fifo) and (data near				
				fifo))) and count\$2 and cpu and (slave\$logic slave near logic)				
]		(Slaveplogic Slave Hear logic)				